Appl. No. 09/747,110

Amdt. Dated October 9, 2006

Reply to Office Action of July 11, 2006

Claims:

A listing of the entire set of pending claims (including amendments to the claims, if any)

is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions,

and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An information processing device connectable to a displacement signal

generating device, characterized in that a memory is present, in that means are present for storing

pointer coordinates in the memory on a first-in first-out basis, and in that means are present for,

upon clicking of the a button associated with the displacement signal generating device button,

assigning to the information processing device, pointer coordinates as a function of pointer

coordinates present in the memory at a point in during a predetermined period of time prior to

said clicking of the button associated with the displacement signal generating device button to

prevent unwanted movement of the displacement signal generating device at the instant of said

clicking from introducing an error in said pointer coordinates, wherein the function enables

pointer coordinates to be assigned to the information processing device, which pointer

coordinates are an average of at least two certain pointer coordinates inputted into stored in the

memory.

2. (original) An information processing device according to claim 1, characterized in that the

function enables pointer coordinates that have been present in the memory for the longest period

Page 2 of 7

Appl. No. 09/747,110

Amdt. Dated October 9, 2006

Reply to Office Action of July 11, 2006

of time to be assigned to the information processing device.

3. (Currently amended) An information processing device according to claim 1, characterized

in that the function enables pointer coordinates to be assigned to the information processing

device, which pointer coordinates are an average of eertain at least one pointer coordinate[[s]]

inputted into stored in the memory during said predetermined period of time prior to said

clicking of the button associated with the displacement signal generating device a first

predetermined period of time before clicking and at least one pointer coordinate stored in the memory during a second predetermined period of time after said clicking of the button

associated with the displacement signal generating device.

4. (original) An information processing device according to claim 1, characterized in that the

function enables pointer coordinates to be assigned to the information processing device, which

ponter coordinates are an average of certain pointer coordinates inputted into the memory during

a first number of information processing device clock cycles before clicking and during a second

predetermined number of information processing device clock cycles after clicking.

5. (Previously Presented) An information processing device according to claim 3, characterized

in that the second period of time and the second predetermined number of information

processing device clock cycles, respectively, are zero, and in that the function enables pointer

coordinates that are an average of certain pointer coordinates present in the memory at the

instant of clicking to be assigned to the information processing device.

Page 3 of 7

N:\UserPublic\IM\PHN\N 017830\PHN 17,830 - AMD res to 7-11-06 OA.doc

6. (original) An information processing device according to claim 5, characterized in that the

certain pointer coordinates present in the memory at the instant of clicking are all pointer

coordinates present in the memory at the instant of clicking.

7. (Previously Presented) An information processing device according to claim 1, characterized

in that the means for assigning comprise a computer program.

8. (Previously Presented) A displacement signal generating device connectable to an

information processing device according to claim 1, characterized in that at least the memory, or

the storing means, or the means for assigning, are at least partly present in the displacement

signal generating device.